

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	/(10/569470).APP.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/20 04:19
L3	1	(/"5462899").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2011/06/20 04:20
L4	4	gas near3 line WITH surface area and 427/248.1.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/20 04:24
L5	5	/(source OR vapor OR vapour OR gas) near3 (line OR pipe) WITH surface area and 427/248.1.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/20 04:25
L6	5	/(feeding OR source OR vapor OR vapour OR gas) near3 (line OR pipe OR manifold) WITH surface area and 427/248.1.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/20 04:26
L7	87	/(feeding OR source OR vapor OR vapour OR gas) near3 (line OR pipe OR manifold) WITH surface area and CVD	US-PGPUB; USPAT; USOCR	ADJ	ON	2011/06/20 04:26

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	1	/(nishioka near2 yutaka.in. OR kajinuma near2 masahiko.in. OR yamada near2 takakazu.in. OR masuda near2 takeshi.in. OR masaki near2 uematsu.in. OR suu near2 koukou.in.) and (method OR process).clm. and (oxide).clm. and (feeding OR source OR vapor OR vapour OR gas) near3 (line OR pipe OR manifold) WITH surface area and CVD	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/06/20 04:56

6/20/2011 5:08:22 AM

H:\EAST Workspaces\Production

\Nishioka_10569470_separate_decomposing_gas_compartment_and_gas_mixture_apparatus02.wsp